

Grune, Guerry; et al. ePatentManager.com June 29, 2001  
accessed for downloading the literature of interest or the specific section of the publication that is  
pertinent and relative to the search or query.

*Electronic Images of Patent and Non-Patent Information*

The electronic images of intellectual property and non-protected IP technology literature are  
available to the user. The user may choose a patent from a list, landscape map, hyperbolic tree,  
or other visual or audio display and view or hear an electronic version of the patent or other type  
of intellectual property. Also, a user may view or hear an electronic version of chosen non-IP  
protected technology literature.

**Presentation of Results**

Visual results are optionally displayed in split-screen or full-screen format. The split-screen  
format allows for simultaneously viewing of multiple windows with results of the inputted query.

The windows may include lists, hyperbolic trees, landscape maps, electronic images of patents,  
and summaries and citations of scientific information. For example, a hyperbolic tree displaying  
the patent citations with overlaid values for the patents, a landscape map displaying groups of  
patents with color-coded valuations for the patents, a list or summary of the non-patent  
information, a list of relevant patents, a list of current assignees or inventors that are named on  
the patents, an electronic image of a patent, and/or a list of the valuations for the relevant patents  
may all be displayed. The full-screen format allows for display of one or more of the models,  
images, or listing techniques.

The visual display of results allows the user to easily manipulate and navigate between split-  
screen and full-screen formats as well as through the windows themselves.

Audible results may be desirable by the visually impaired or others who prefer to listen rather  
than view information. Audible results use two-way speech or voice recognition to understand  
the user as well as present the results of the query to the user. The audio and visual results match  
identically.